Experiments In Plant Hybridisation Gregor Mendel

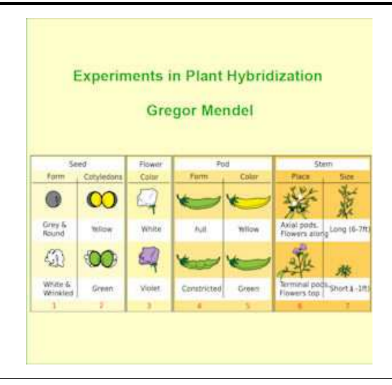
Read by: Availle Dedicated Proof-Listener: Tricia G Meta-Coordinator/Cataloging: Leni

01 Introductory Remarks, Run Time: 00:03:41
02 Selection of the Experimental Plants, Run Time: 00:05:31
03 Division and Arrangement of the Experiments, Run Time: 00:08:58
04 The Forms of the Hybrids, Run Time: 00:04:54
05 The First Generation Bred from the Hybrids, Run Time: 00:09:47

05 The First Generation Bred from the Hybrids, Run Time: 00:09:47
06 The Second Generation bred from the Hybrids, Run Time: 00:09:37
07 The Subsequent Generations bred from the Hybrids, Run Time: 00:04:50
08 The Offspring of Hybrids in which Several Differentiating Characters are Associated, Run Time: 00:21:29
09 The Reproductive Cells of the Hybrids, Run Time: 00:26:55
10 Experiments with Hybrids of Other Species of Plants, Run Time: 00:17:42

11 Concluding Remarks, Run Time: 00:24:27

Experiments In Plant Hybridisation Gregor Mendel



cdlabelgen 4.1.0 © 2001-2008 Avinash Chopde <avinash@aczoom.com> home page: http://www.aczoom.com/tools/cdinsert/

- 1. Cut out the cover insert, on page 1, around the outer perimeter. Do not cut along the center.
- 2. Fold the cover insert in half, with the text on the outside.
- 3. Insert the cover insert in the CD case cover.
- 4. Cut out the tray insert, on page 2, around the outer perimeter.
- 5. The right-most long narrow title "tab", on the tray insert, is for CD case with a transparent tray.

 Remove this "tab" if the CD case has an opaque tray.
- 6. Fold the left and right long narrow title "tabs" to a 90 degree angle, away from the main tray cover portion. If the right-most "tab" is retained for a transparent tray, fold that "tab" 90 degrees again, away from the title "tab" next to it. The text should appear around the exterior of the folded cover, not the interior.
- 7. Remove the tray from the case.
- 8. Place the tray insert in the case.
- 9. Insert the tray, being careful that the title tabs are flat against the case.
- 10. Please appropriately discard this portion and the scrap bits of paper.

Experiments In Plant Hybridisation Gregor Mendel

Experiments In Plant Hybridisation

Gregor Mendel (1822 – 1884) was an Augustinian monk in the St. Thomas monastery in Brno. His seminal paper "Experiments on Plant Hybridization" presents his results of studying genetic traits in pea plants. It is the ground breaking work on inheritance, being the first to differentiate between dominant and recessive genetic traits. His work was long ignored and deemed controversial, however, at its rediscovery at the turn to the 20th century, it earned Gregor Mendel the title "father of modern genetics". (Summary by Availle)

Source...: LibriVox, http://www.librivox.org

Author....: Gregor Mendel

Run time.: 02:13:51 Chapters.: 11

Files:

Gregor Mendel

Experiments In Plant Hybridisation

experimentsplanthybridisation_01_mendel... – experimentsplanthybridisation_11_mendel...

Experiments In Plant Hybridisation Gregor Mende

Experiments In Plant Hybridisation Gregor Mendel